

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Monday, August 22, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L10	polymer\$ and 17	59
<input type="checkbox"/>	L9	brush near5 polymer\$ and 17	0
<input type="checkbox"/>	L8	brush near5 polymer and 17	0
<input type="checkbox"/>	L7	mcgall-glenn.in.	64
<input type="checkbox"/>	L6	curtis-frank\$.in.	114
<input type="checkbox"/>	L5	chang-ying-chih.in.	2
<input type="checkbox"/>	L4	chang-ying\$.in.	95
<input type="checkbox"/>	L3	(BRUSH NEAR5 POLYMER\$) same \$nucleotide\$	21
<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L2	(BRUSH NEAR5 POLYMER\$) same \$nucleotide\$	19
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L1	(BRUSH NEAR5 POLYMER\$) AND \$nucleotide\$	87

END OF SEARCH HISTORY

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID: SSSPTA1639MLS

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

NEWS PHONE Direct Dial and Telecommunication Network Access to STN
NEWS WWW CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 09:02:31 ON 22 AUG 2005

=> fil medline biosis embase capplus wpids

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	0.21	0.21

FILE 'MEDLINE' ENTERED AT 09:02:57 ON 22 AUG 2005

FILE 'BIOSIS' ENTERED AT 09:02:57 ON 22 AUG 2005

Copyright (c) 2005 The Thomson Corporation

FILE 'EMBASE' ENTERED AT 09:02:57 ON 22 AUG 2005
COPYRIGHT (C) 2005 Elsevier Inc. All rights reserved

FILE 'CAPLUS' ENTERED AT 09:02:57 ON 22 AUG 2005
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'WPIDS' ENTERED AT 09:02:57 ON 22 AUG 2005
COPYRIGHT (C) 2005 THE THOMSON CORPORATION

=> e=mcgall frank/au
MISSING TERM FOR FIELD QUALIFICATION BEFORE '/AU'
The search profile entered contains a field qualifier, e.g., '/AU',
with no term preceding it.

```
=> e au=mcgall, frank?  
E1           1      AU9SH/BI  
E2           1      AU9TOMATICALLY/BI  
E3           0 --> AU=MCGALL, FRANK?/BI  
E4          1611    AUA/BI  
E5          118     AUA1/BI  
E6           5      AUA2/BI  
E7           1      AUA2CL/BI  
E8           2      AUA2S/BI  
E9           8      AUA3/BI  
E10          7      AUA4/BI  
E11          1      AUA6/BI  
E12          3      AUA6665/BI
```

=> e=mcgall frank?/au
NUMERIC VALUE NOT VALID 'MCGALL FRANK?'
Numeric values may contain 1-8 significant figures. If range notation
is used, both the beginning and the end of the range must be
specified, e.g., '250-300/MW'. Expressions such as '250-/MW' are not
allowed. To search for values above or below a given number, use the
>, =>, <, or <= operators, e.g., 'MW => 250'. Text terms cannot be

used in numeric expressions. If you specify a unit, it must be dimensionally correct for that field code. To see the unit designations for field codes in the current file, enter "DISPLAY UNIT ALL" at an arrow prompt (=>).

```
=> e mcgall frank/au
E1      2      MCGALL D G/AU
E2      4      MCGALL E/AU
E3      0 --> MCGALL FRANK/AU
E4      66     MCGALL G/AU
E5      54      MCGALL G H/AU
E6      1      MCGALL G M/AU
E7      3      MCGALL GLEN/AU
E8      1      MCGALL GLEN H/AU
E9      50     MCGALL GLENN/AU
E10     65     MCGALL GLENN H/AU
E11     3      MCGALL GLENN HUGH/AU
E12     1      MCGALL I W/AU

=> e mcgall frank?/au
E1      2      MCGALL D G/AU
E2      4      MCGALL E/AU
E3      0 --> MCGALL FRANK?/AU
E4      66     MCGALL G/AU
E5      54      MCGALL G H/AU
E6      1      MCGALL G M/AU
E7      3      MCGALL GLEN/AU
E8      1      MCGALL GLEN H/AU
E9      50     MCGALL GLENN/AU
E10     65     MCGALL GLENN H/AU
E11     3      MCGALL GLENN HUGH/AU
E12     1      MCGALL I W/AU

=> e mcgall f?/au
E1      2      MCGALL D G/AU
E2      4      MCGALL E/AU
E3      0 --> MCGALL F?/AU
E4      66     MCGALL G/AU
E5      54      MCGALL G H/AU
E6      1      MCGALL G M/AU
E7      3      MCGALL GLEN/AU
E8      1      MCGALL GLEN H/AU
E9      50     MCGALL GLENN/AU
E10     65     MCGALL GLENN H/AU
E11     3      MCGALL GLENN HUGH/AU
E12     1      MCGALL I W/AU

=> brush (5A) polymer? and ?nucleotide?
L1      21 BRUSH (5A) POLYMER? AND ?NUCLEOTIDE?

=> dup rem l1
PROCESSING COMPLETED FOR L1
L2      17 DUP REM L1 (4 DUPLICATES REMOVED)

=> t ti l2 1-17

L2      ANSWER 1 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
TI      Single-molecules studies of self-repairing polymer bridges

L2      ANSWER 2 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
TI      Self-assembled DNA monolayers: From fundamental properties to applications

L2      ANSWER 3 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
```

TI Surface-to-surface bridges formed by reversibly assembled polymers

L2 ANSWER 4 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
TI Applications of capillary electrochromatography

L2 ANSWER 5 OF 17 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN
TI Device comprising a substrate material having polymer brushes and functional groups on at least two surfaces, useful in an electrodialysis reaction or for target screening.

L2 ANSWER 6 OF 17 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN
TI Adsorbent chip useful for detecting an analyte such as polypeptide or **polynucleotide**, comprises a substrate, an intermediate layer a linker arms, and an adsorbent film which is attached to the linker arms.

L2 ANSWER 7 OF 17 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN
TI Novel adsorbent chip useful for detecting analytes e.g., biomolecules such as polypeptide, **polynucleotide**, carbohydrate, or lipid, comprises substrate, an intermediate layer having linker arms, and an adsorbent film.

L2 ANSWER 8 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 1
TI Polymer brushes for immobilizing molecules to a surface or substrate having improved stability

L2 ANSWER 9 OF 17 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN
TI Base material, useful for deoxygenating substrate compound, comprises polymer brushes including one or more functional groups immobilized on its surface in several layers.

L2 ANSWER 10 OF 17 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
TI Influence of polymer architecture on the structure of complexes formed by PEG-tertiary amine methacrylate copolymers and phosphorothioate **oligonucleotide**.

L2 ANSWER 11 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 2
TI Macromolecular arrays on polymeric brushes and methods for preparing the same

L2 ANSWER 12 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
TI Manufacture of polymer brushes bearing functional groups capable of bonding to probes for biosensors

L2 ANSWER 13 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
TI High throughput synthesis and screening in specialty polymers applications

L2 ANSWER 14 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
TI Polyionic coatings in analytic and sensor devices

L2 ANSWER 15 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
TI Immobilization of molecules on surfaces via polymer brushes

L2 ANSWER 16 OF 17 MEDLINE on STN DUPLICATE 3
TI Nanoparticle DNA carrier with poly(L-lysine) grafted polysaccharide copolymer and poly(D,L-lactic acid).

L2 ANSWER 17 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
TI Conformation of DNA Block Copolymer Molecules Adsorbed on Latex Particles As Revealed by Hydroxyl Radical Footprinting

=> py>1999 and 17

L7 NOT FOUND

The L-number entered could not be found. To see the definition of L-numbers, enter DISPLAY HISTORY at an arrow prompt (=>).

=> py>1999 and l2
L3 15 PY>1999 AND L2

=> l2 not l3
L4 2 L2 NOT L3

=> d ibib abs 14 1-2

L4 ANSWER 1 OF 2 MEDLINE on STN
ACCESSION NUMBER: 97467995 MEDLINE
DOCUMENT NUMBER: PubMed ID: 9327139
TITLE: Nanoparticle DNA carrier with poly(L-lysine) grafted polysaccharide copolymer and poly(D,L-lactic acid).
AUTHOR: Maruyama A; Ishihara T; Kim J S; Kim S W; Akaike T
CORPORATE SOURCE: Department of Biomolecular Engineering, Faculty of Bioscience and Biotechnology, Tokyo Institute of Technology, Yokohama, Japan.
SOURCE: Bioconjugate chemistry, (1997 Sep-Oct) 8 (5) 735-42.
Journal code: 9010319. ISSN: 1043-1802.
PUB. COUNTRY: United States
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
LANGUAGE: English
FILE SEGMENT: Priority Journals
ENTRY MONTH: 199711
ENTRY DATE: Entered STN: 19980109
Last Updated on STN: 19980109
Entered Medline: 19971128
AB Biodegradable nanoparticles, which contain the sites for both **polynucleotide** adsorption and targeting ligand on their surfaces, were prepared as a novel carrier for genetic materials. The nanoparticles were obtained from poly(D,L-lactic acid) and poly(L-lysine)-graft-polysaccharide copolymers by using either a solvent evaporation method or a diafiltration method. The size of the particles prepared by the diafiltration method was controlled by varying the initial concentration of the graft copolymer. Nanoparticles as small as 60 nm in diameter were successfully obtained from the graft copolymers with high polysaccharide contents but not from the poly(L-lysine) homopolymer. Polysaccharide moieties on the surface of the nanoparticles were found to interact specifically with a particular lectin as verified by the aggregation assay. The **polynucleotide** adsorption capacity of the nanoparticles was increased with increasing polysaccharide contents in the graft copolymers, suggesting that the adsorption conformation of poly(L-lysine) moiety in the graft copolymer on the nanoparticle surface is different from that in poly(L-lysine) homopolymer. Moreover, the nanoparticles from the graft copolymer exhibited resistance against self-aggregation and nonspecific adsorption of serum proteins, presumably due to the **polymer brush** effect and/or exclusion effect from the polysaccharide graft chains. These results suggest that the nanoparticles prepared from poly(L-lysine)-graft-polysaccharide copolymer and poly(D,L-lactic acid) can serve as a good DNA carrier *in vivo*.

L4 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 1995:836067 CAPLUS
DOCUMENT NUMBER: 123:341474
TITLE: Conformation of DNA Block Copolymer Molecules Adsorbed on Latex Particles As Revealed by Hydroxyl Radical Footprinting
AUTHOR(S): Walker, Harold W.; Grant, Stanley B.

CORPORATE SOURCE: Department of Civil and Environmental Engineering,
University of California, Irvine, CA, 92717, USA
SOURCE: Langmuir (1995), 11(10), 3772-7
CODEN: LANGD5; ISSN: 0743-7463
PUBLISHER: American Chemical Society
DOCUMENT TYPE: Journal
LANGUAGE: English
AB Hydroxyl radical footprinting was used to probe the conformation of a single-stranded DNA analog adsorbed to the surface of latex microspheres in water. The DNA mol. has a diblock copolymer architecture with an uncharged block 20 **nucleotides** in length and an equally long neg. charged block. This model block copolymer does not form a **polymer brush** layer when adsorbed to neg. charged latex at moderate salt concns. (0.05 M NaCl). The exact nature of the DNA-surface interaction is found to depend on both the primary charge of the bare latex particles and on the surface d. of adsorbed polymer.

=> e chang ying chih/au
E1 1 CHANG YING CHEN/AU
E2 1 CHANG YING CHI/AU
E3 27 --> CHANG YING CHIH/AU
E4 1 CHANG YING CHUAN/AU
E5 5 CHANG YING CHUN/AU
E6 2 CHANG YING CHUNG/AU
E7 1 CHANG YING DER/AU
E8 1 CHANG YING FANG/AU
E9 8 CHANG YING FEI/AU
E10 20 CHANG YING FON/AU
E11 1 CHANG YING FONG/AU
E12 1 CHANG YING FU/AU

=> e3
L5 27 "CHANG YING CHIH"/AU

=> polymer (5a) brush and 15
MISSING TERM BEFORE '(5A'
Search expressions cannot begin with operators.

=> polymer? (5a) brush and 15
L6 0 POLYMER? (5A) BRUSH AND L5

=> e curtis frank?/au
E1 1 CURTIS FRANK/AU
E2 8 CURTIS FRANK W/AU
E3 0 --> CURTIS FRANK?/AU
E4 1 CURTIS FRED/AU
E5 1 CURTIS FRED LORAN/AU
E6 3 CURTIS FRED P/AU
E7 3 CURTIS FREDERICK L/AU
E8 1 CURTIS FRUMAN P/AU
E9 161 CURTIS G/AU
E10 41 CURTIS G A/AU
E11 6 CURTIS G ALAN/AU
E12 14 CURTIS G B/AU

=> e1 or e2
L7 9 "CURTIS FRANK"/AU OR "CURTIS FRANK W"/AU

=> polymer? (5a) brush and 17
L8 0 POLYMER? (5A) BRUSH AND L7

=> d his

(FILE 'HOME' ENTERED AT 09:02:31 ON 22 AUG 2005)

FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, WPIDS' ENTERED AT 09:02:57 ON 22 AUG 2005

E AU=MCGALL, FRANK?
E MCGALL FRANK/AU
E MCGALL FRANK?/AU
E MCGALL F?/AU

L1 21 BRUSH (5A) POLYMER? AND ?NUCLEOTIDE?
L2 17 DUP REM L1 (4 DUPLICATES REMOVED)
L3 15 PY>1999 AND L2
L4 2 L2 NOT L3
E CHANG YING CHIH/AU
L5 27 E3
L6 0 POLYMER? (5A) BRUSH AND L5
E CURTIS FRANK?/AU
L7 9 E1 OR E2
L8 0 POLYMER? (5A) BRUSH AND L7

=> logoff y

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	55.86	56.07
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	-0.73	-0.73

STN INTERNATIONAL LOGOFF AT 09:11:13 ON 22 AUG 2005